# ngTyping Test

A typing test written in Angular.IO and demonstrated in Electron.

## **Overview**

This application presents a demonstration of the use of TypeScript, Angular.IO, and Electron. The use of these three technologies together allows a developer to rapidly prototype and build out an application that can run on various OSes by hamessing the power of NodeJS and Electron. Semi-native packages can be created for Windows, MacOS, and Linux distributions with simple commands.

This demo shows the application running in an Electron environment. The Electron environment is nothing more than a specially constructed version of a browser window, specifically one built around Chromium, that runs the "web-application" locally. With considerations during the development of the application it could also be hosted on a standard web-server. This gives the solution an added level of flexibility, those desiring an application that can run offline have an option for the Electron hosted version while thin-clients have the option of using the hosted version. The development and deployment of this type of application benefits from the aspect that very little code changes are required across each version.

This documentation will cover the techical level of this demonstration.

# **Main Project**

The root folder for this project contains a number of configuration files for building the project. Focusing on each of these files would require an in-depth discussion of the technology used to operate this project. Instead of covering each file in a detailed manner this documentation will ennumerate and briefly describe what their function as opposed to a detailed analysis of the contents of the files.

### **Configuration Files**

File Description

.angular-cli.json Used for the configuration of the Angular-CLI. This configuration file is used to describe the project to the Angular-

CLI for building, etc.

editorconfig. This file is used to describe basic IDE editor settings which should allow the code to be stylistically consistent across.

developer and IDEs.

.gitignore Files to be ignored by source control are listed here.

.travis.yml CI buil configuration.

electron-

Configuration for the Electron application and build.

karma.config.js Unit test configuration.

package-lock.json Used by NPM to resolve dependencies in a quick format. Helps insure that anyone consuming this project gets the

same dependencies.

package.json Used to describe the project. Basic NPM configuration.

postcss.config.js Configures...

protractor.config.js E2E test configuration

tsconfig.json TypeScript compilation configuration.

tslint.json Configuration for TSLint (linting for TypeScript).

webpack.config.js Webpack configuration.

### **Electron Files**

It would be wise to note here that there is a single file for the Electron application included in the root of the project. The main.ts file is the base entry point for the Electron application. It is used to configure the events to be handled by the Electron application sub-system and handle creating the window which is displayed.

#### Other Files and Folders

Each folder will contain a root README.md file. These files are handled via the GitHub documentation engine such that if you visit any of the folders via the GitHub website they will be displayed for that folder at the top of the page. This project is intended to do the same. Additional files, README.doc.md files will be included in order to provide supplemental technical information about the contents of the folder.

# **Electron Application**

This folder contains all the support files for the Electron/Server-side application. These are actually used at runtime.

## **Electron App**

The Electron app is managed through app.ts. This file handles setting up the Electron application, registering the basic events, and loading the main application page.

#### **Constants**

Every application will have static string values used for configuration or events names. This module exports a two hashes, one for all the event names and one for configuration keys. By using a hash where the values are a string it allows us to "strongly type" those strings so that they will be insured to be the same in all locations which need to reference them.

Note: For all README. md files further down in the directory structure, their root header should be set to two hash signs: ##

## Configuration

Application configuration is handled in several ways. The app can pull configuration from configuration files, configuration tied to a specific user, and through the launch of the application on the CLI.

### **Root Module**

Contains the default export for this "namespace". It is the configuration for the application.

#### CLI

The cli.ts file exports a module to get settings from the CLI and configure them on the configuration object.

#### Electron

The electron module in configuration contains all the functionality to manage configuration of the Electron application. This is a meta-level configuration. These configurations are applicable to all users.

The module exports methods for loading and saving this configuration.

#### User

The user module in the configuration section is used for setting up the definition of configurations for specific users. Also contains a default set of configuration values.

#### Web

The web module provides functions for loading and saving configurations while the application is running from a web server. This is necessary because the manner in which the configuration is saved differs between the two.

## **Inter-Process Communications**

Inter-process communication occurs in Electron when the renderer process, the process hosting the client application, talks to the behind the scenes main process, the Electron process. This process to process communication allows the web app to perform long running tasks outside of the renderering thread. This keeps the UI responsive. It also allows the code to be logically split between a server and client architecture. This means that in this solution a web application can be hosted within the renderer process and with very little change be hosted on a standard application server.

## Root

The default export of this "namespace" is a function to register the IPC listeners for each of the individual modules.

## Configuration

The configuration module handles all the IPC messaging for configuration related functions. The loading and saving of configuration is handled through this module.

## Test

IPC listeners related to the testing functionality. This module includes the listeners for getting test text, saving test results, and retrieving results for a user.

## Logging

The Electron app allows for the use of the logging methods on the console object. This is not ideal as those messages are only sent to the console. While helpful in debug and development environments, a full fledged logging framework needs to be available for production use.

This project chooses to use the Winston logging tools. These tools are configured via the classes in this folder.

The use of the index.ts file and a default export within the file allows a very simplistic import into any application file requiring logging support.

## Repository

The repository folder contains modules for data repository actions. These modules deal with connecting to a data store and performing CRUD operations.

#### **Root**

The default module for this folder contains the basic ability to connect to the data-store. This project uses a data-store which mimics MongoDB. The API for the external module is exactly the same as the MongoDB driver for NodeJS. This allows this example to easily switch over to using MongoDB.

### Test-Results (test-results)

The testResults module contains the operations for working with test result objects. It supports saving/logging a new result to the data store. It also provides functionality for loading a user's results.

#### User

The user module contains the data store operations for user objects. This includes loading, creating, updating.

#### **Test**

The test folder contains all the modules relating to the **Test** object. This includes the definition for the object structure as well as various other supporting objects.

#### Result

The ITestResult interface defined in \*result.ts` defines the structure of a test result.

#### **Test Text Info**

The file testText.ts is the module which exports an enumeration and interface for the test info. The enumeration, TestTextLocation, details where the test text was pulled. This is useful when introducing more places which could provide test text examples. The ITestText interface is used to define the text used for testing the user.

#### Word

The word module provides a utility interface for identifying error'd words within the text.

### User

The user folder contains all modules pertaining to the users.

#### User

The user module simply contains the interface for defining the user object's data structure.

# **Anuglar Client Application**

The front-end of this application is an Angular web applicatoin.

The src/ folder in this project contains all the files associated with the Angular web application. The main entry points, root styles, TypeScript configuration, etc are found in the top level.

# **Angular Application (app)**

The Angular application is contained within the app/ folder.

The folder is broken down into folders containing components, directives, and providers. The main application modules are included here as well.

####ication Component

In the app.component.ts file the ApplicationComponent is defined. This is the root of the Angular application. The component's view contains the upper application menu and the Angular router output.

#### **Application Module**

The AppModule imports all the components and declarations for the application.

Within the app.module.ts is the collection of all the providers used by the Angular application. Since this application could be run inside Electron or via a web application server this file handles building up the special array of providers which change based on where the application is run. This array of providers define the abstract class for a provider and then sets up the class to use as its instance. Depending on the operating scope the instance class to use change between IPC and Web classes.

#### **Providers**

NOTE, instead of defining a README.md for each directory set of providers this README.md file will cover the discussion of all providers at the root level

#### Configuration

The configuration provider is used to handle the coordination of configuration information. Consumers of this provider can load the current configuration and instruct the application to persist the current configuration.

#### Logging

The logging provider is used to provide logging services to all aspects of the client application. This is the only provider which does not use the IPC and Web pattern. This could change with the introduction of some use case where it is necessary to log client messages to the back-end. If this is the case the pattern shown for IPC vs Web could be extended further for handling the aded complexity.

#### Test

This provider, the Test provider, is used for providing the typing test information and functions. **This is not used for unit or e2e testing.** The provider allows for loading a new test and test text, retrieving the list of results for a user, and saving a completed test.

#### User

The user provider is used to provide basic user operations to the application. The registration, updating, and login of users is handled here.

## **Assets**

All static assets for the application are included here. Generally static assets would be images.

Localization files are considered static assets. These are located in i18n. The JSON files in the folder are named according to the culture code for which they provide their localizations. The structures of the JSON must be exactly the same between all files. Changes to the structure will necessitate changes to the component views.

#### **Environments**

This folder provides modules for alerting the application to the fact that is operating either in development or production mode.

# **Project Support (Support folder)**

The support folder contains any utilities and helpers to get the project up and running. These resources are not required for the actual functioning of the application but are intended to facilitate any of the functions for supporting builds, documentation, etc.

# **TypeScript**

All the items within this folder should be TypeScript files. A special task, build-support, has been created to compile this directory using the tsconfig.json file within the directory.

## **File Descriptions**

File Description

concatreadme.ts Used to concatenate the README.md and README.doc.md files into a single markdown file.

create-pdf.ts Used to take a markdown file and turn it into a PDF document.

doc-utils.ts A set of utility functions used to concatenate the markdown files and produce a TOC.

tsconfig.json Since the files here are support only the way they are compiled is a little different than the rest of the project. This config file lets the TypeScript compilation take place a little differently.

# **Utilities**

These modules export utility functions which are used outside of any server/client aspect.

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